## We claim:

- 1. A method for canceling a call, the method comprising:
- (a) analyzing a plurality of inputs transmitted from a called telephone station, where the plurality of inputs are selected from the group consisting of DTMF tones, flash-hook, dial pulse input, modem/fax input, and voice input;
- (b) transmitting a message to a calling telephone station;
  - (c) canceling a call placed to the called telephone station.
- 2. The method of claim 1, wherein (a) comprises determining whether a user at the called telephone station seeks to cancel the call.
- 3. The method of claim 1, wherein (a) comprises determining whether a user at the called telephone station seeks to send a message to the calling telephone station.

- 4. The method of claim 1, wherein (a) comprises determining whether a user at the called telephone station seeks to cancel the call and send a message to the calling telephone station.
- 5. The method of claim 1, wherein (b) comprises transmitting a message to the calling telephone station indicating that a user at the called telephone station does not accept calls from solicitors.
- 6. The method of claim 1, wherein (b) comprises transmitting a message to the calling telephone station requesting that the telephone number associated with the called telephone station be removed from a call list.
- 7. The method of claim 1, wherein (b) comprises transmitting a message to the calling telephone station requesting that a caller at the calling telephone not call the telephone number associated with the called telephone station again in the future.

- 8. The method of claim 1, further comprising:
- (d) transmitting a confirmation message to the called telephone station.
- 9. The method of claim 8, wherein the confirmation message comprises an indication that the call has been canceled.
- 10. A system for canceling a call, the system comprising: at least one telecommunications network element operative to:
- (a) analyze a plurality of inputs transmitted from a called telephone station, where the plurality of inputs are selected from the group consisting of DTMF tones, flash-hook, dial pulse input, modem/fax input, and voice input;
  - (b) transmit a message to a calling telephone station; and
  - (c) cancel a call placed to the called telephone station.

- 11. The system of claim 10, wherein the at least one telecommunications network element is further operative to determine whether a user at the called telephone station seeks to cancel the call.
- 12. The system of claim 10, wherein the at least one telecommunications network element is further operative to determine whether a user at the called telephone station seeks to send a message to the calling telephone station.
- 13. The system of claim 10, wherein the at least one telecommunications network element is further operative to transmit a message to the calling telephone station indicating that a user at the called telephone station does not accept calls from solicitors.
- 14. The system of claim 10, wherein the at least one telecommunications network element is further operative to transmit a message to the calling telephone station requesting that the telephone number associated with the called telephone station be removed from a call list.

- 15. The system of claim 10, wherein the at least one telecommunications network element is further operative to transmit a confirmation message to called telephone station.
- 16. The method of claim 15, wherein the confirmation message comprises an indication that the call has been canceled.
- 17. The system of claim 10, wherein the at least one telecommunications network element comprises a service switching point.
- 18. The system of claim 10, wherein the at least one telecommunications network element comprises a service control point.
- 19. The system of claim 10, wherein the at least one telecommunications network element comprises a service node.

20. The system of claim 10, wherein the at least one telecommunications network element comprises an intelligent peripheral.